From: "Novak, Madi" <Novak.Elisabeth@epa.gov>
To: "Eron Dodak" <edodak@integral-corp.com>

CC: "Michael PINTO" <michael.pinto@totalenergies.com>

petersonle@cdm.com

Date: 12/23/2021 8:38:44 AM

Subject: Re: Arkema Project Area: FCR-14

Attachments: integral-logo bb8ba854-3124-462b-8a66-06670ee4325c.jpg

integral-logo_bb8ba854-3124-462b-8a66-06670ee4325c (1).jpg

FCR-14 Sonic Drilling 2021-12-22.pdf

Thank you Eron, this FCR looks good. Just an editorial suggestion to include the word "Shelby" as indicated in the sentence below:

"The sampling will be conducted using a combination of either 2.5 ft or 5-ft long by 3-inch diameter Shelbytubes and a sonic core barrel sampler with a flapper to retain the sediment".

Thank you, Madi

Sent from my iPhone

On Dec 22, 2021, at 1:15 PM, Eron Dodak <edodak@integral-corp.com> wrote:

Hi Madi,

As I mentioned in my voicemail message, attached is draft FCR-14 for using a sonic core barrel sampler to get better sample recovery.

Please let me know if you have any questions. Thanks!

ERON DODAK | Senior Consultant

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